## 347257 to 347259—Continued

347259. VIBURNUM DILATATUM Thumb. Caprifoliaceae. Linden viburnum.

N.A. 32226. 'Erie'. Selected from seedling population from Japan. Plant compact, medium height; abundant inflorescences cream-white in May; fruit coral colored in large inflorescences, persist until late winter.

347260. Helianthus annus L. Compositae. Sunflower.

From France. Seed presented by P. Leclercq, Station d'Amelioration des Plantes, Clermont-Ferrand. Received January 28, 1970.

INRA 6501. (M  $10-2-e-a \times Cerneanbra$  5-1). Female parent comes from a variety where the sterility of the male is due to the color of the plantlet. The male parent traces to the Russian variety 'Cerneanka'.

## 347261 and 347262.

From Italy. Seed presented by G. Haussmann, Istituto Sperimentale Culture Foraggere, Lodi. Received January 28, 1970.

347261. Cicer arietinum L. Leguminosae.

Chickpea.

'Sulmona'.

347262. Vicia faba var. minor (Peterm.) Beck. Leguminosae. Broadbean. 'Madfredini'.

347263 to 347265. Triticum Aestivum L. Gramineae.

Common wheat.

From Pakistan. Seed presented by Mohammad Aslam, Department of Plant Breeding and Genetics, West Pakistan Agricultural University, Lyallpur. Received January 29, 1970.

347263. 'Tarbela 70'.

347264. 'Tarnab 69'.

347265. 'Khushal 69' (G.B.).

347266. Zea mays L. Gramineae.

Corn.

From Kenya. Seed presented by National Agricultural Research Station, Kitale, Kenya. Received February 11, 1970.

'Kenya SK'.

Composite comprised of germ plasm from southern United States, Yugoslavia, Rhodesia, South Africa, Nigeria, Central and South America not included in Corn Belt-Kenya. Material has undergone five cycles of re-combination without selection in Kenya and one cycle of mass selection at Iowa State University.

## 347267 to 347269. Malus sylvestris Mill. Rosaceae. Apple.

From Japan. Cuttings presented by the Aomori Apple Experiment Station, Kuroishi-City, Aomori Prefecture.

Received February 19, 1970.

347267. 'Kokko' standard.

347268. 'Kokko' strain 2.

347269. 'Kokko' strain 3.

## 347270 to 347531. Pisum sativum L. Leguminosae.

Pea.

From India. Seed presented by H. B. Singh, Division of Plant Introduction, Indian Agricultural Research Institute, New Delhi under Public Law 480, Project A7–CR–126.

Received February 25, 1970.

347270. PLP 119. Abohar, Punjab. Green seeded.

347271. PLP 131. Samrala, Punjab. Green seeded.